

ShowLED V-box MK II



V-box MK II converts standard video formats into ShowLED's proprietary protocol to drive the ShowLED range of LED pixels - Animation, Hybrid & Dexter.

The unit connects to the network to communicate with Asterix and Animation control units.

The V-box MK II is versatile as it can drive simple Animation Starcloths to a complete building media facade.

Model : V-box MK II

Part No: SL-VBX-002

Electrical:

Supply Voltage 12V, DC

Control:

Network control of unit with proprietary protocol to control LEDs.
One V-box MK II supports up to 26,000 pixels.
Configured by ShowLED Editor software.

Physical:

Chassis	Rack and surface-mountable, 1U-19"
Dimensions	482mm (W) x 44mm (H) x 220mm (D)
Weight	1.5kg
Data Output	RJ-45
Video Input	HDMI
Operating Temperature	0°C..+50°C, <80% RH
Storage Temperature	0°C..+50°C, <60% RH
Environment	IP20

Resolution:

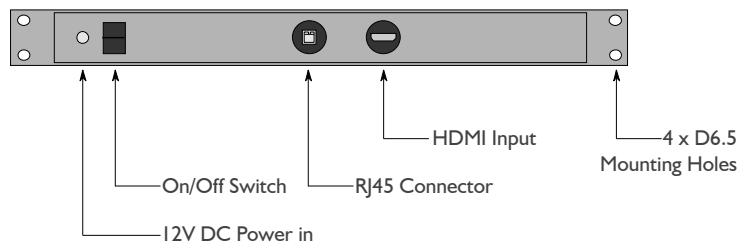
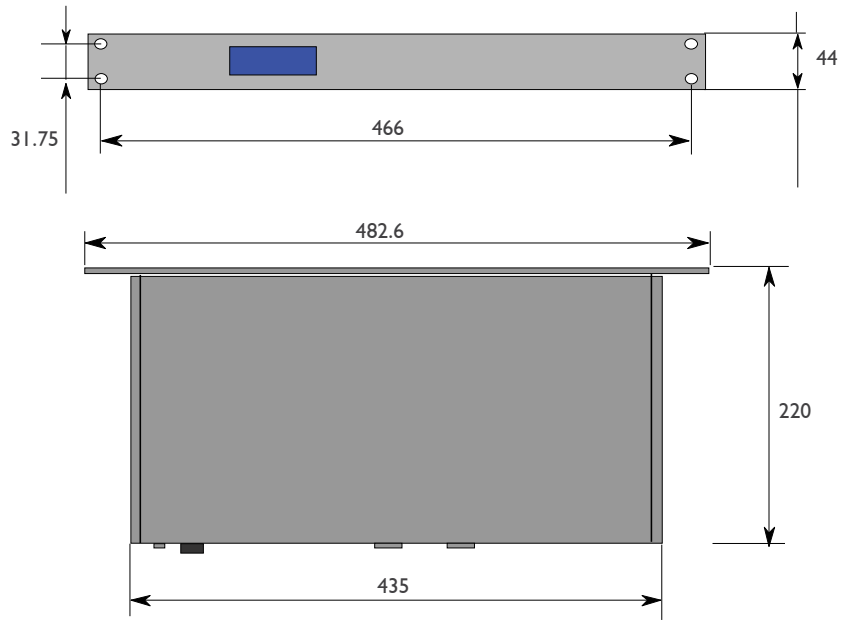
Colour and Video Processing	8 bit
FPS	60
Data Transfer Rate	1.25Gb
Dimming Steps	1,67,77,216

Certifications:

CE, RoHs

ShowLED V-box MK II

Dimensional Data



Typical Connection Diagram

